



01. REPOINT MORTAR JOINTS ABOVE EXISTING

02. REPOINT CRACKS AND MORTAR JOINT IN WALL PRIOR TO INSTALLING NEW HAT

03. EXISTING FIRE CONTROL PANEL. TO

04. RELOCATE EXISTING FIRE PULL STATION &

05. RE-FINISH & REPAIR EXISTING GYP BD

06. REPAIR AND REPLACE DAMAGED ACOUSTICAL CEILING TILES (FIELD VERIFY

07. LAMINATE 5/8" GYP BD OVER EXISTING

08. FURR OUT WALL TO FACE OF EXISTING FIRE CONTROL PANEL AND ON EACH SIDE OF PANEL SO THAT FIRE PULL STATION AND STROBE CAN BE MOVED INTO FURRED OUT

09. PROVIDE NEW BLINDS FOR ALL WINDOWS

10. REPAIR EXISTING CMU WALLON INSIDE AND DAMAGE BRICK ON EXTERIOR - MATCH

11. REPLACE EXISTING WOOD STUD WALLS WITH NEW METAL STUD & GYP BD. WALLS

12. INSTALL NEW ALUMINUM WINDOW W/ OBSCURE GLASS IN OPENING. PAINT CMU WALL BEHIND WINDOW. THIS WINDOW WILL NEED TO BE INSTALL FROM THE EXTERIOR OF THE BUILDING. THERE IS NO ACCESS FROM

13. RESURFACE ENTIRE DRILL HALL FLOOR WITH NEW RESINOUS FLOORING SYSTEM

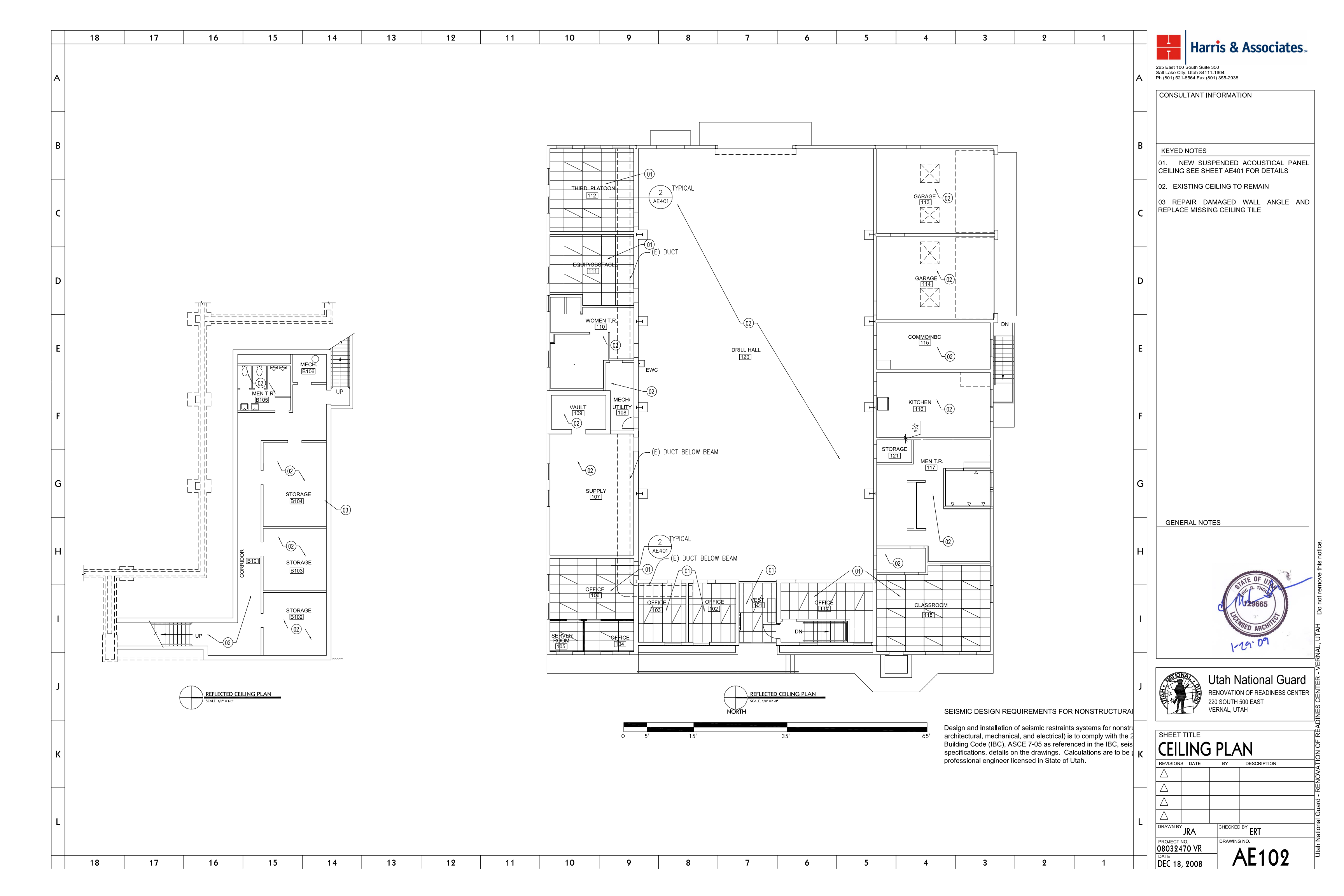
ALL ITEMS (ie DESKS, CHAIRS FILING CABINETS, WALL HANGINGS, ETC) IN ROOMS WHERE WORK IS BEING DONE SHALL BE TEMPORARILY RELOCATED AND PROTECTED WHILE WORK IS BEING COMPLETED AND REPLACED WHEN WORK IS FINISHED. COORDINATE WITH

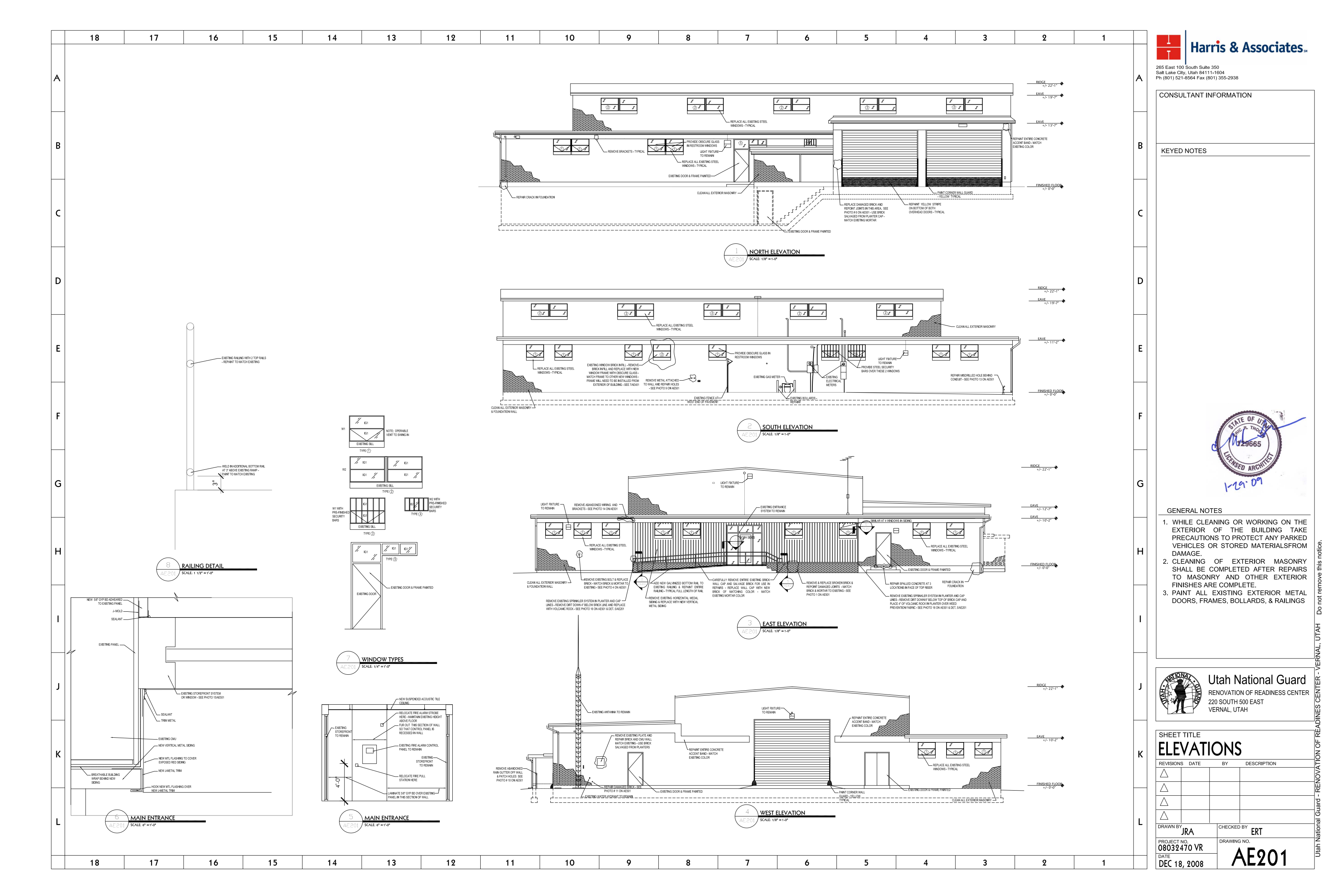
PROTECT ALL EQUIPMENT FROM DAMAGING DURING CONSTRUCTION.

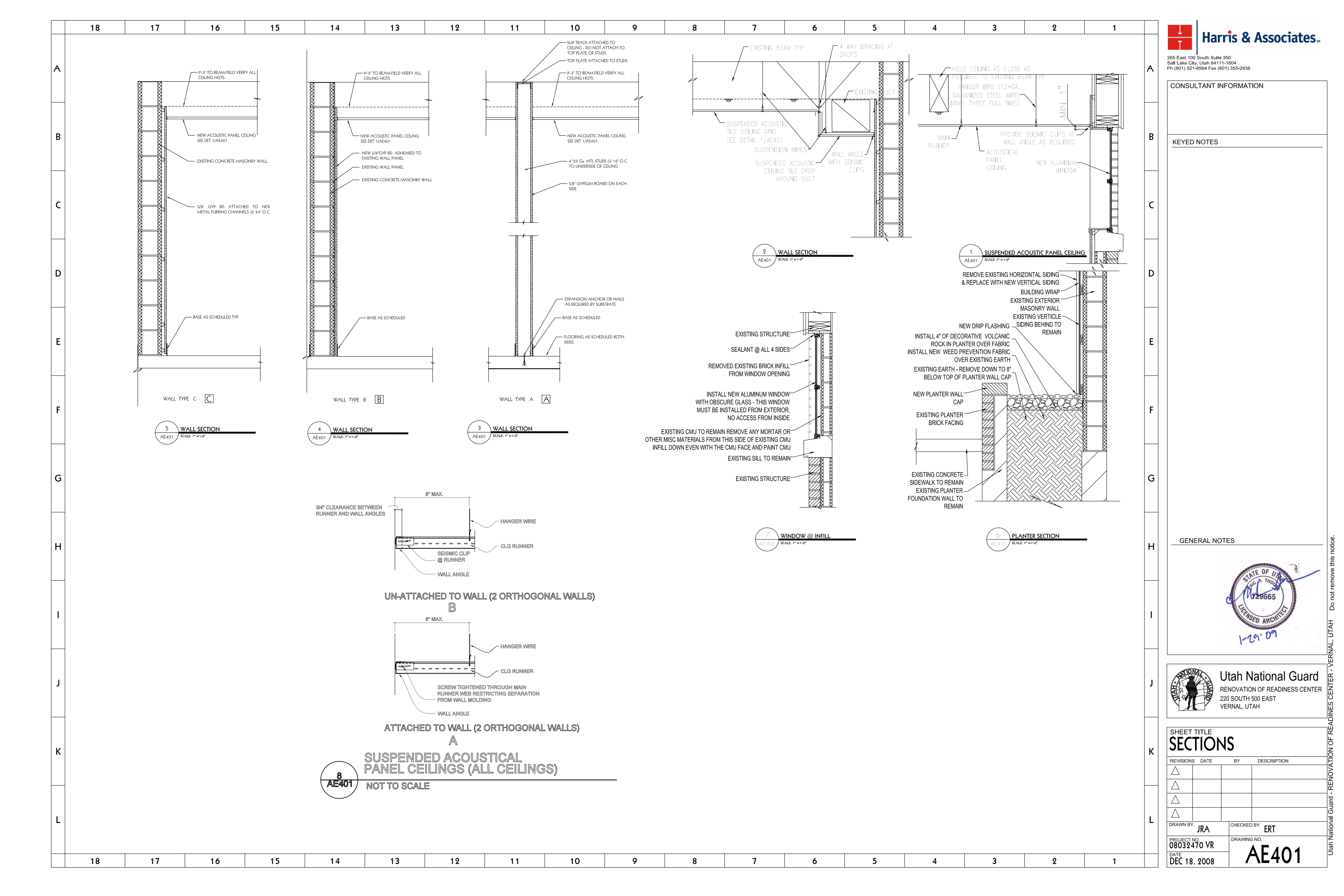
Utah National Guard

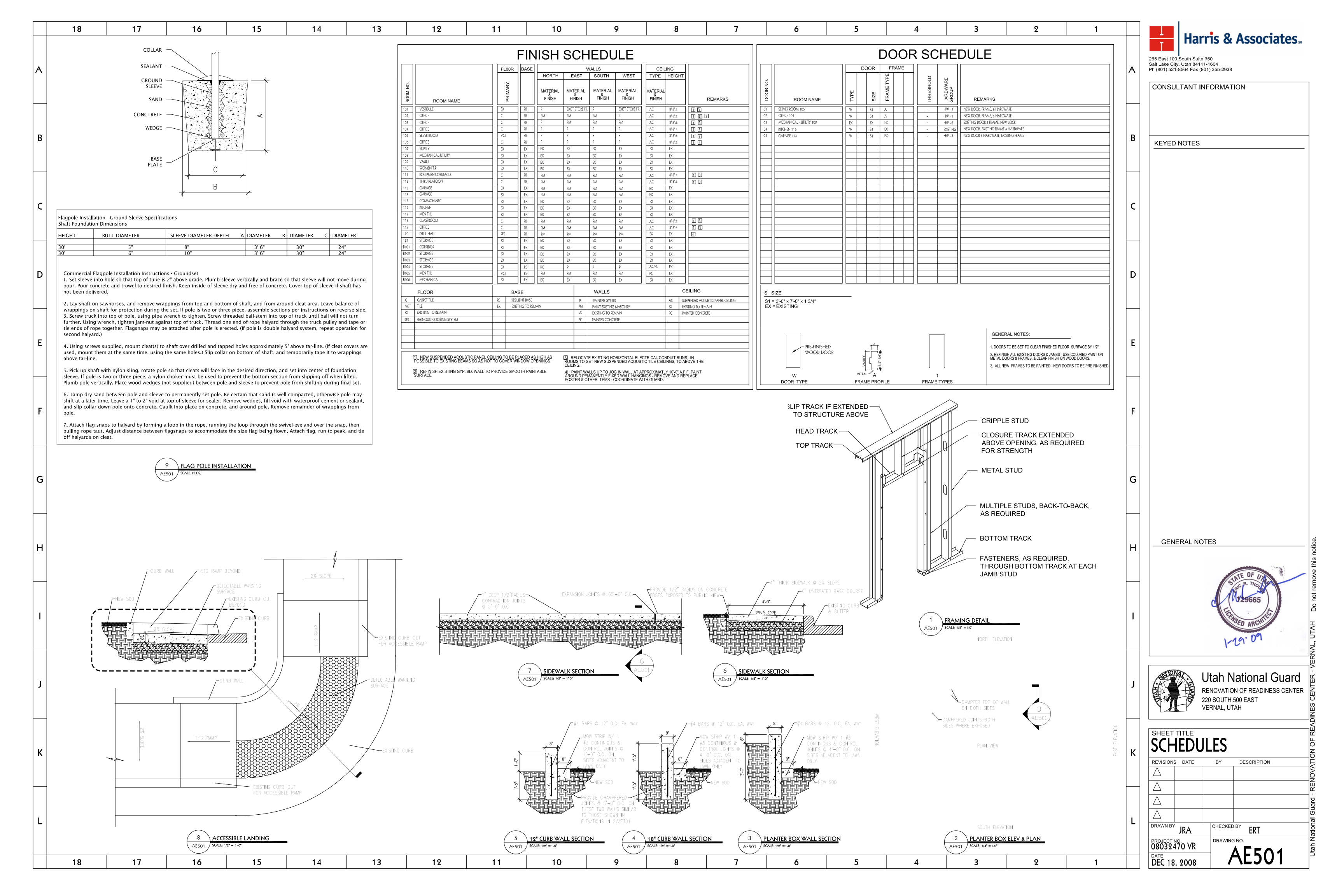
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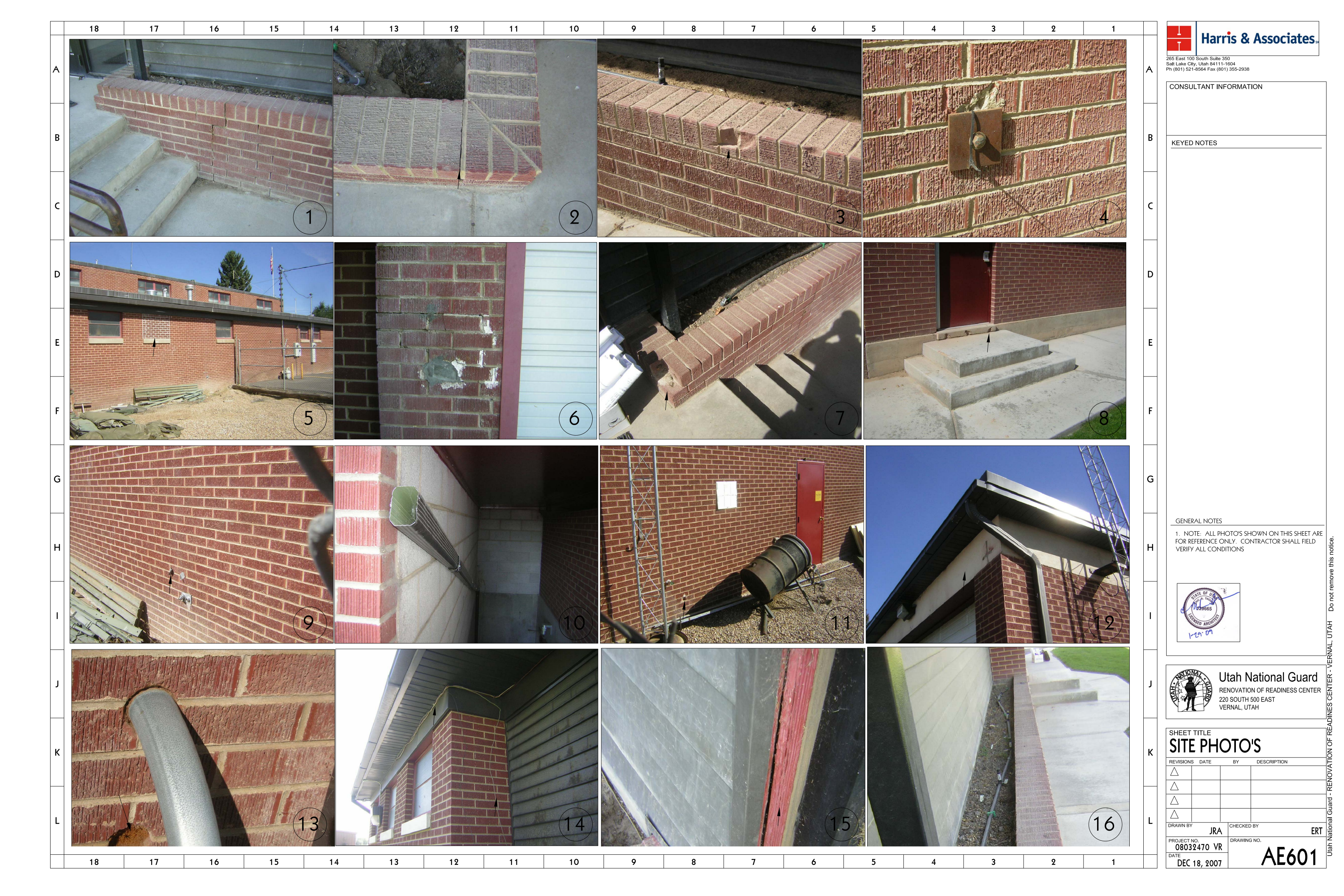
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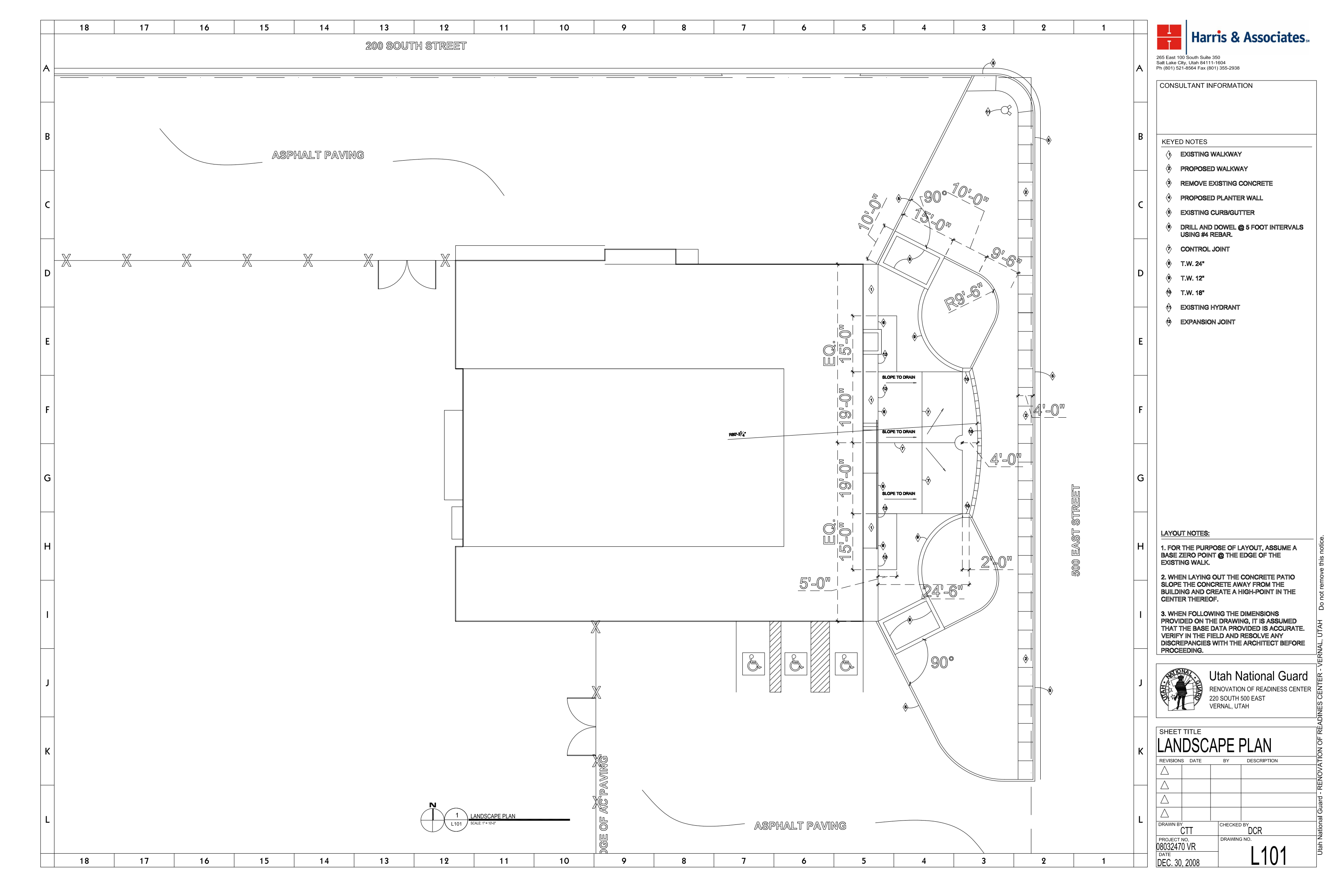


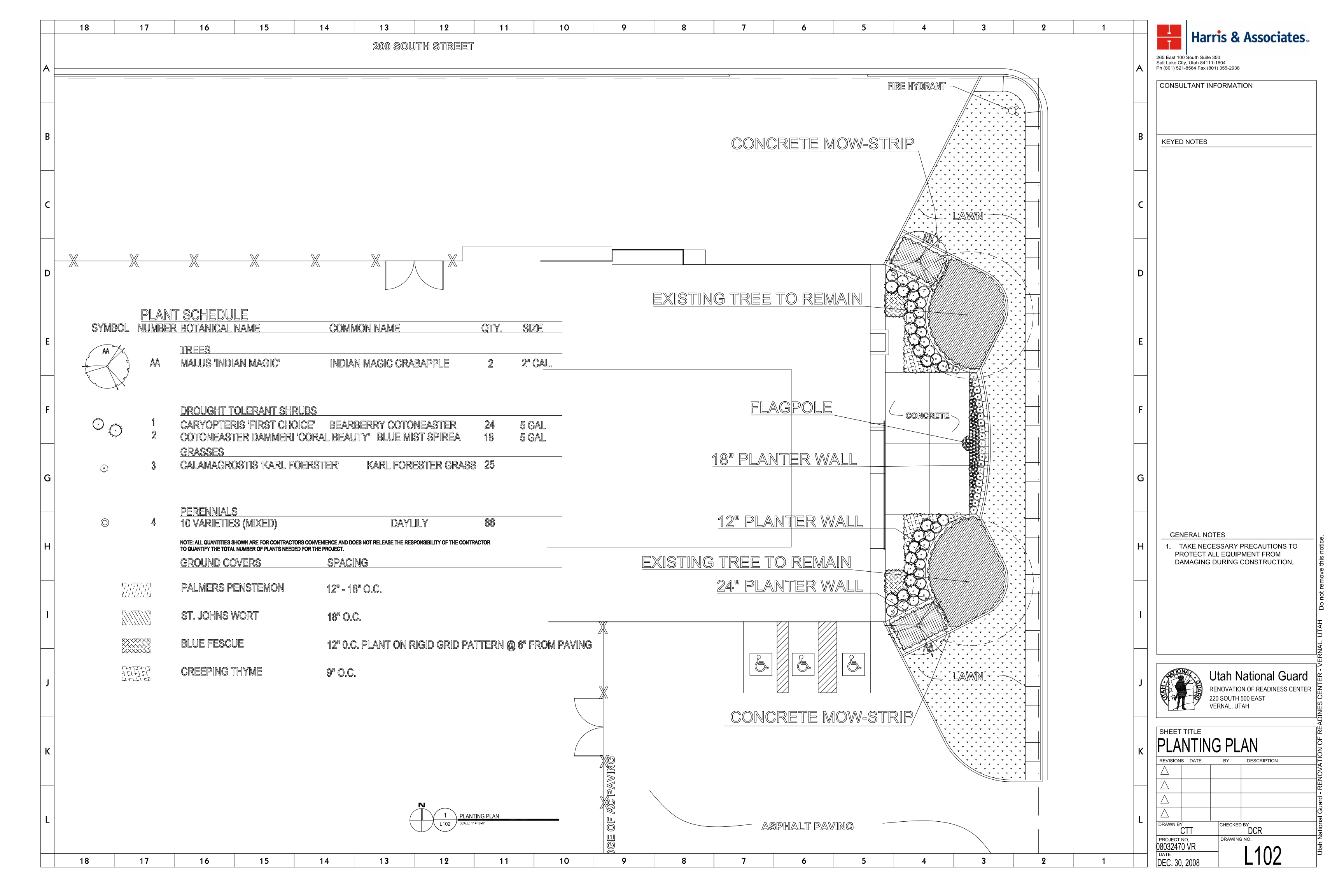


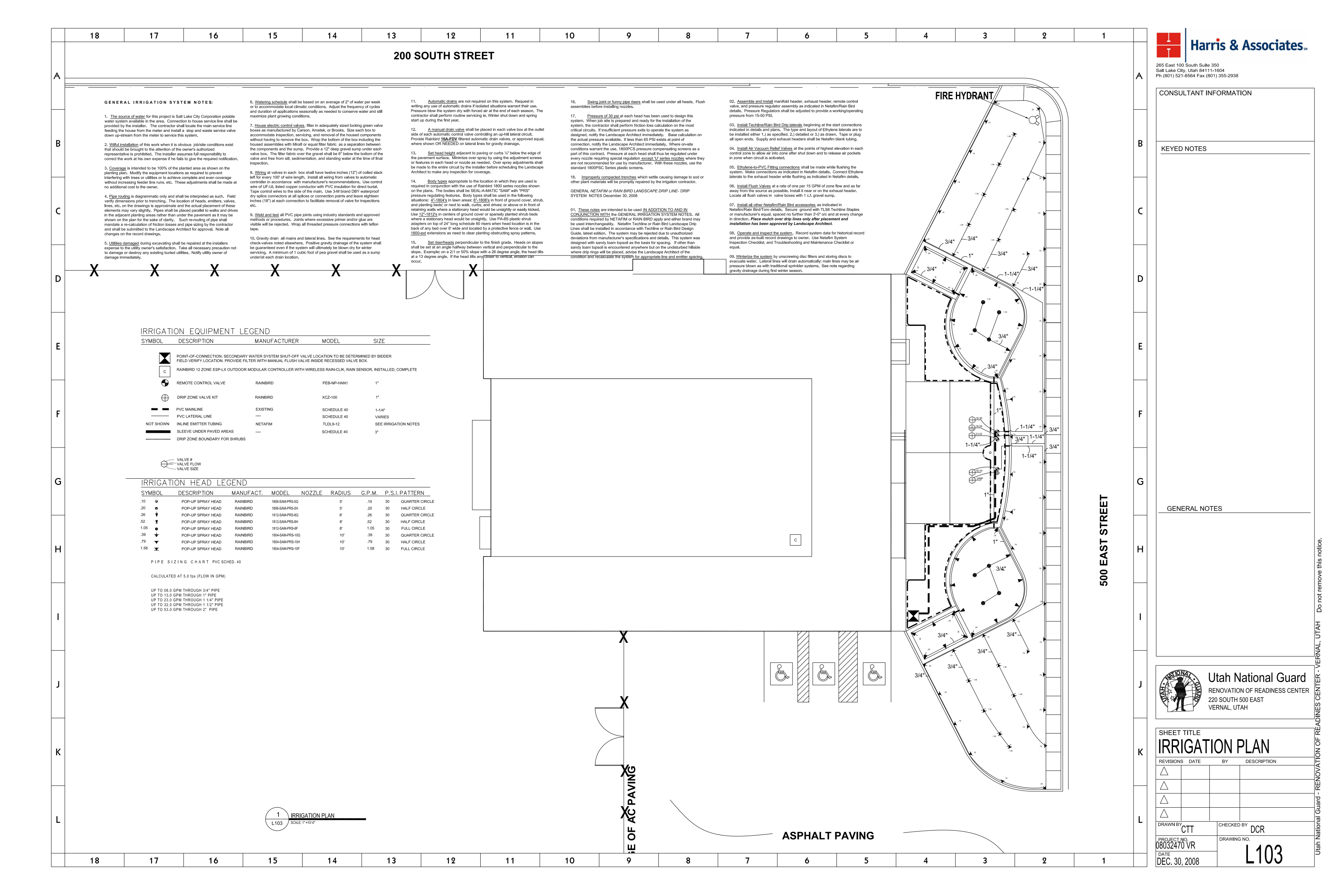


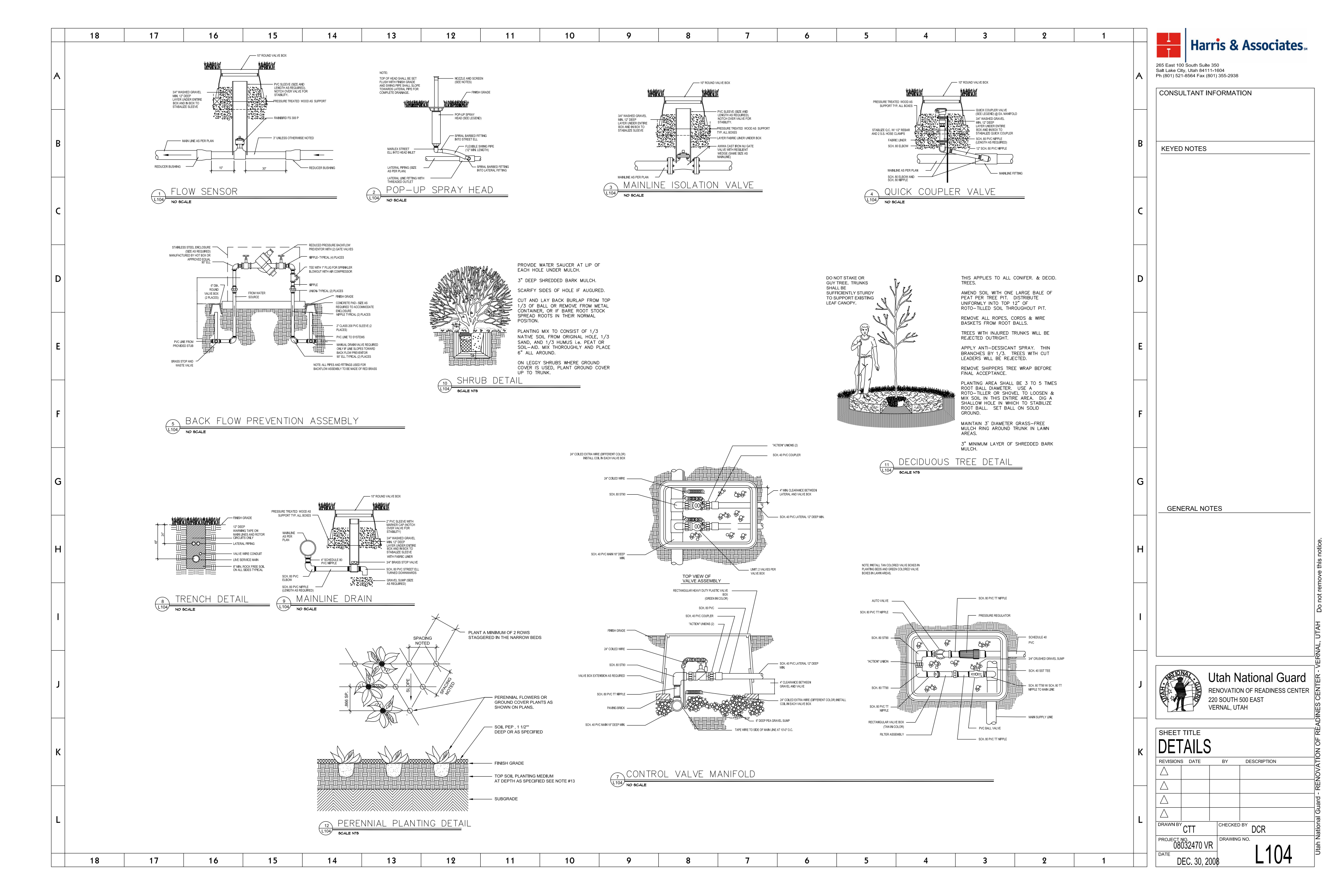


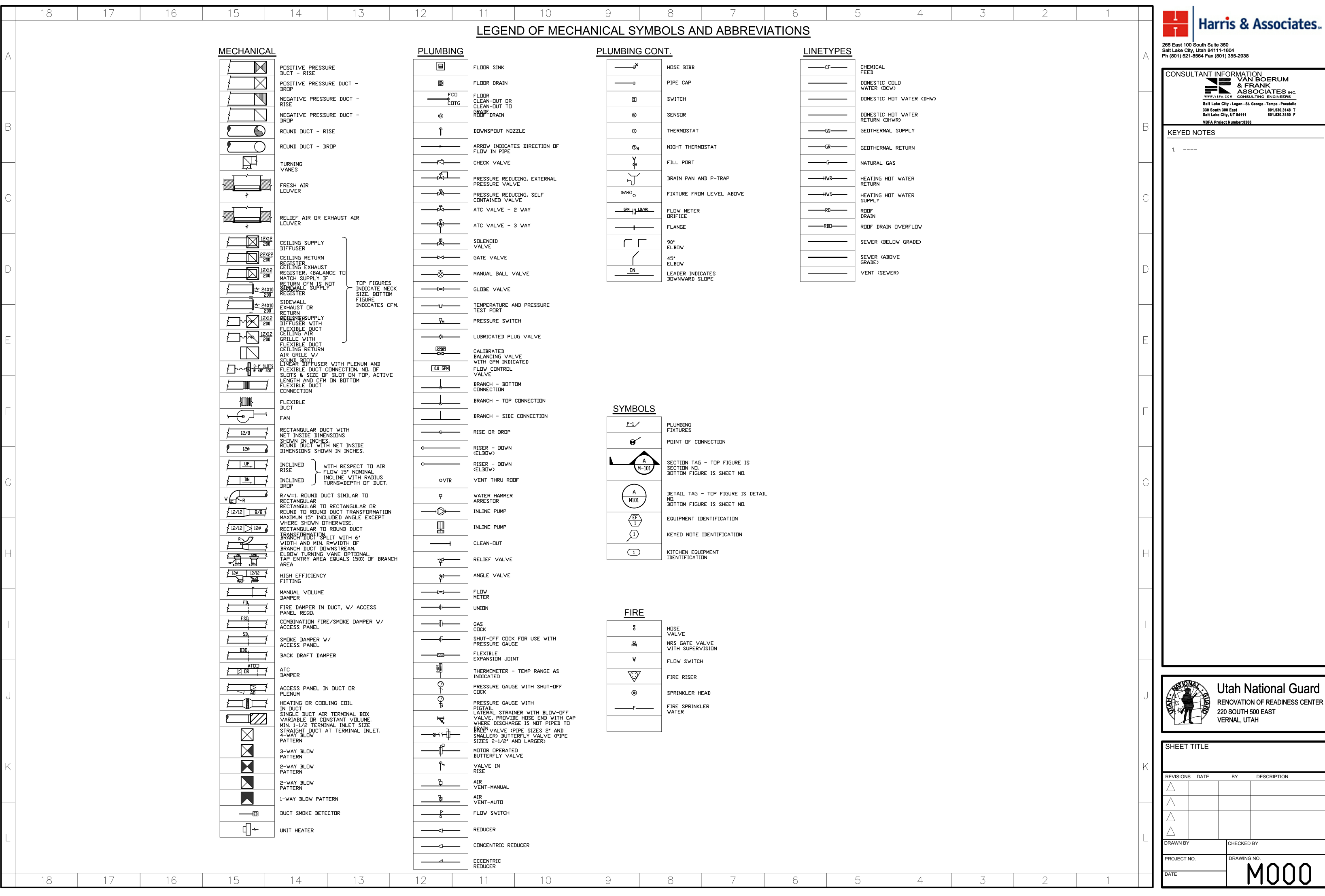










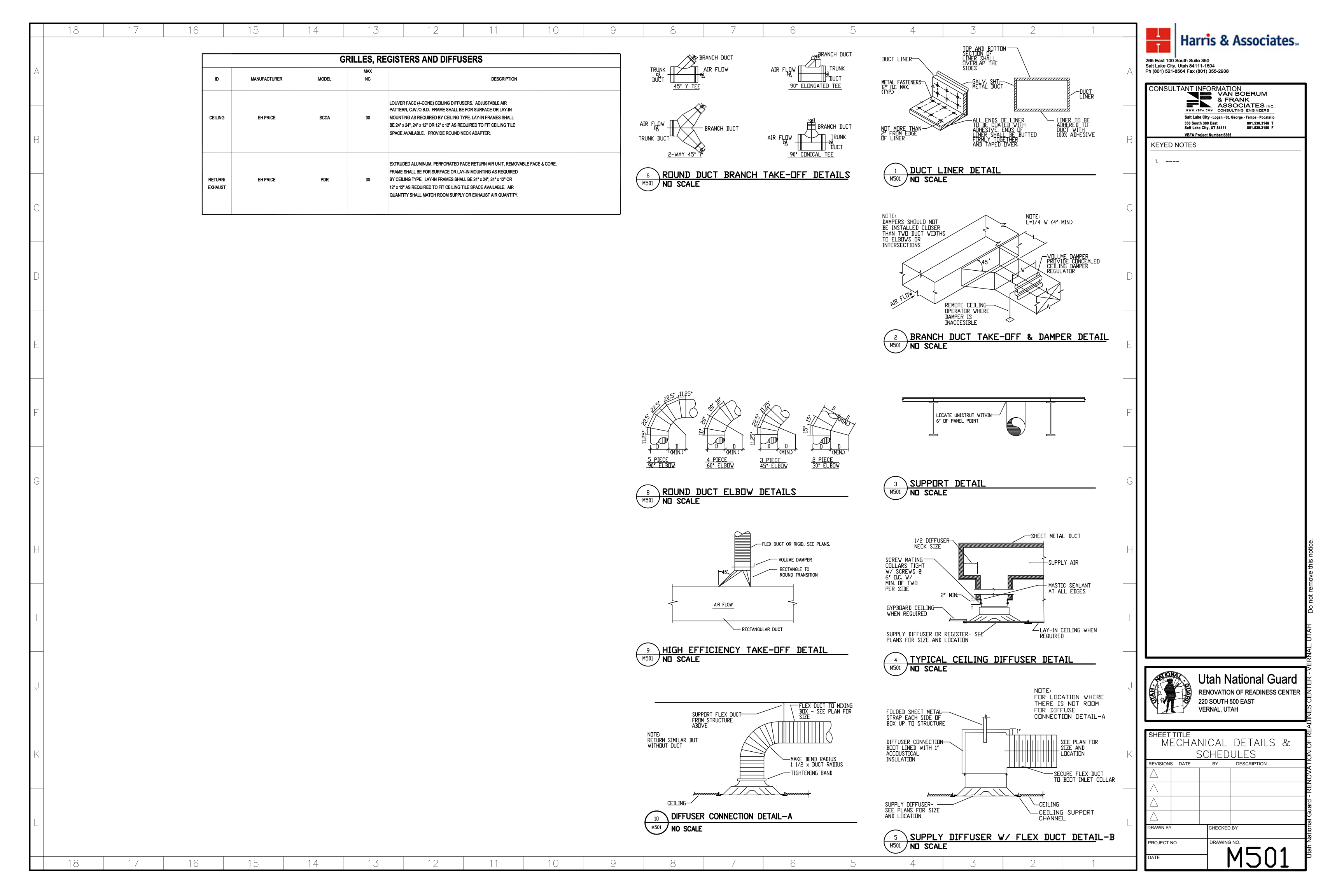


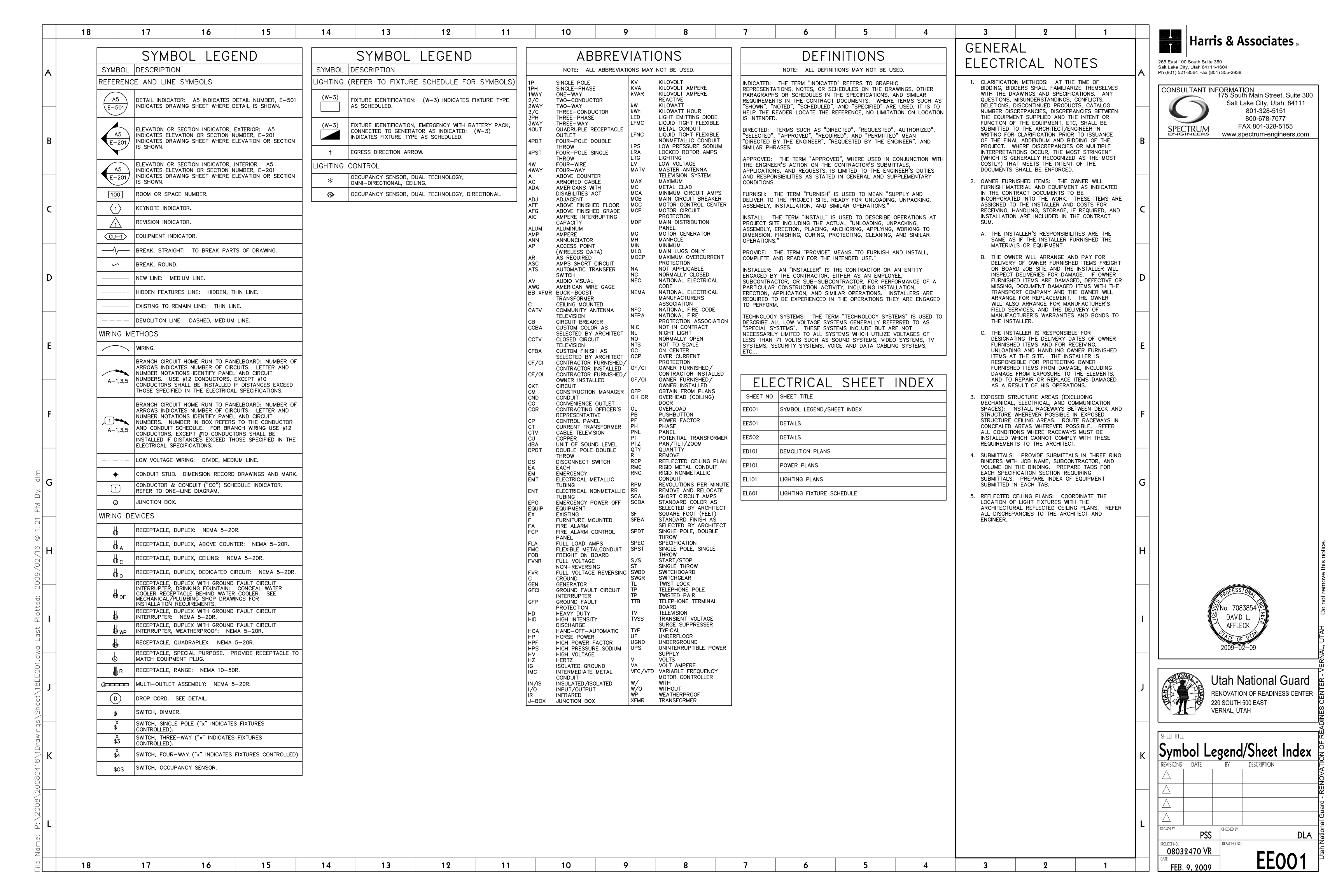


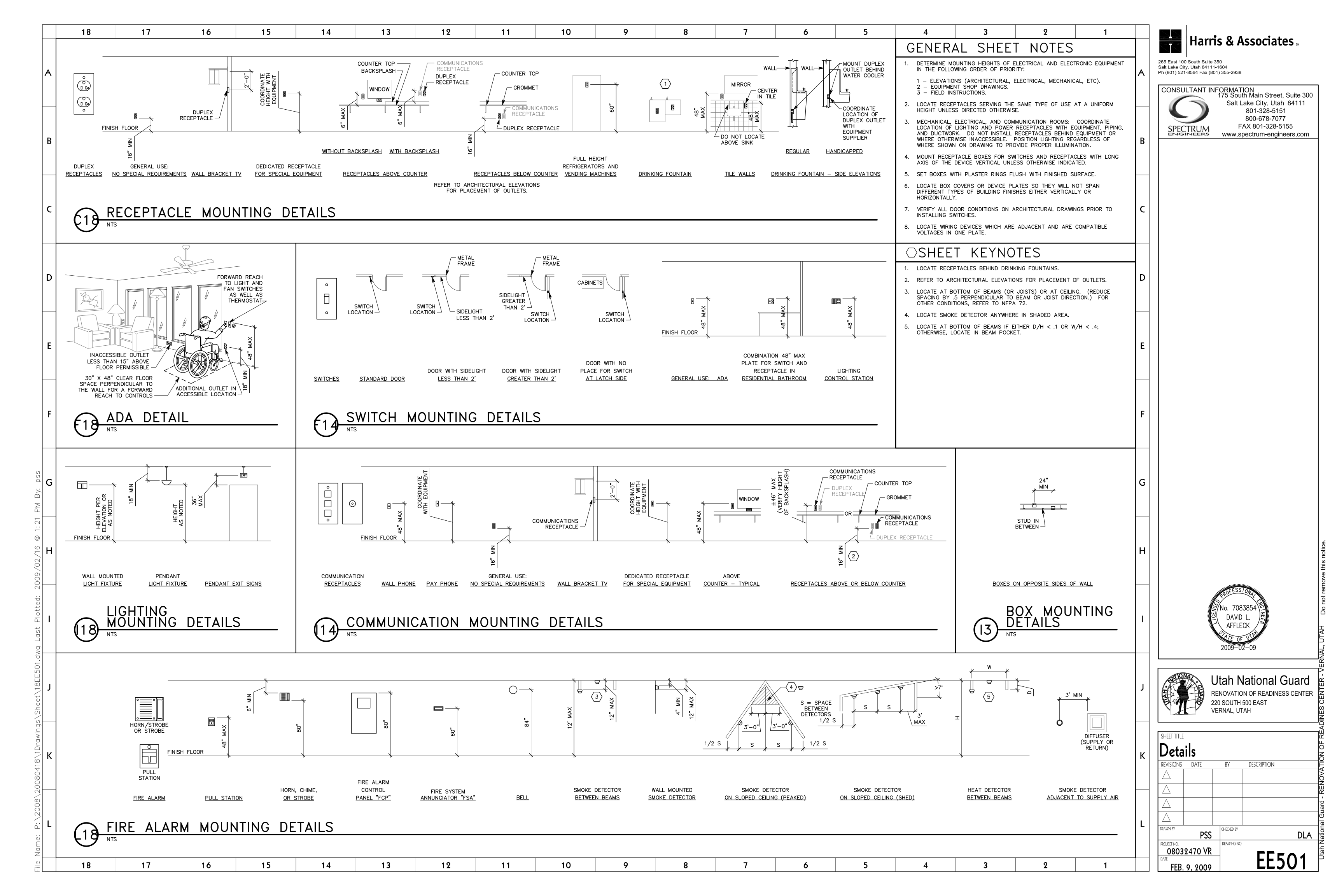
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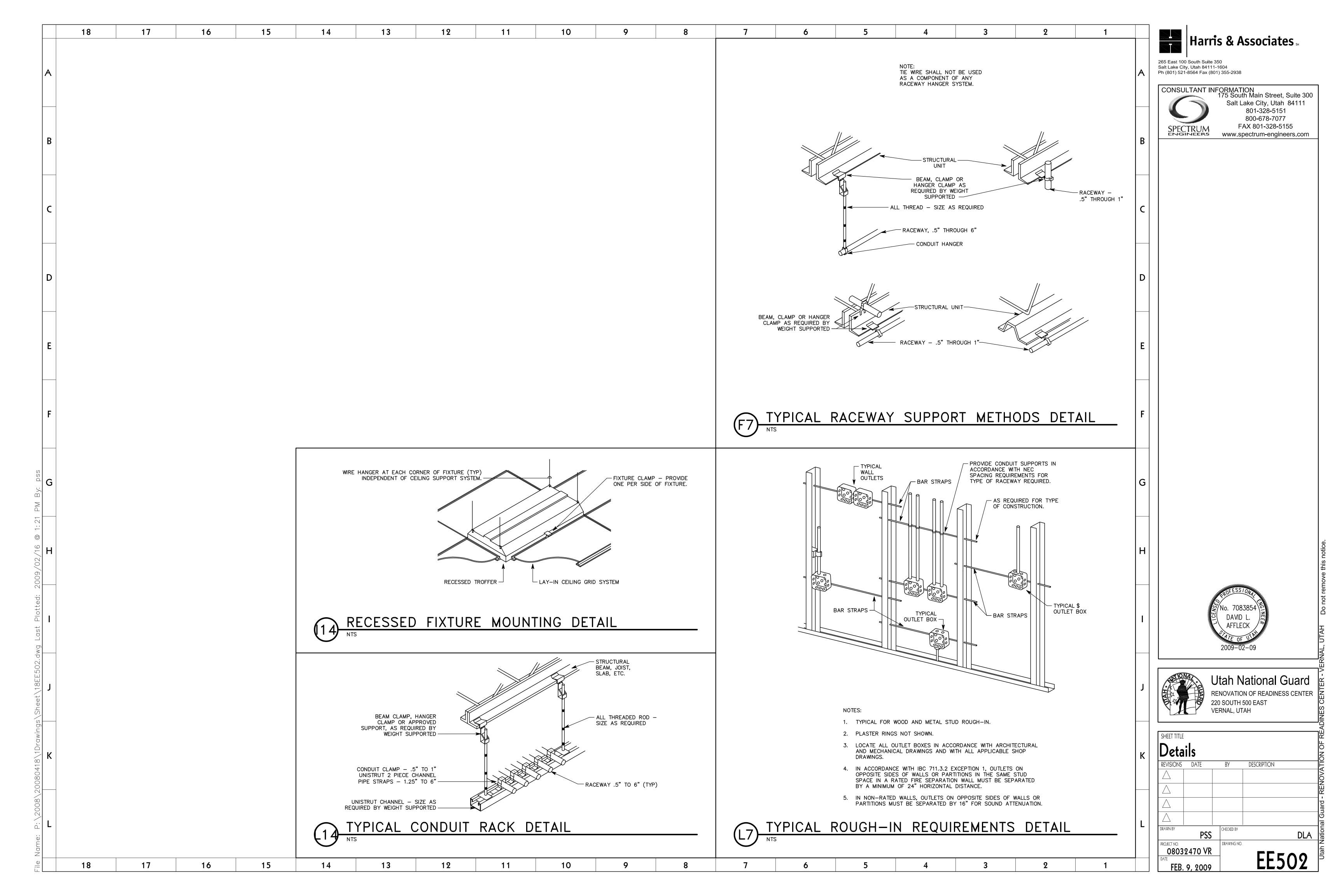
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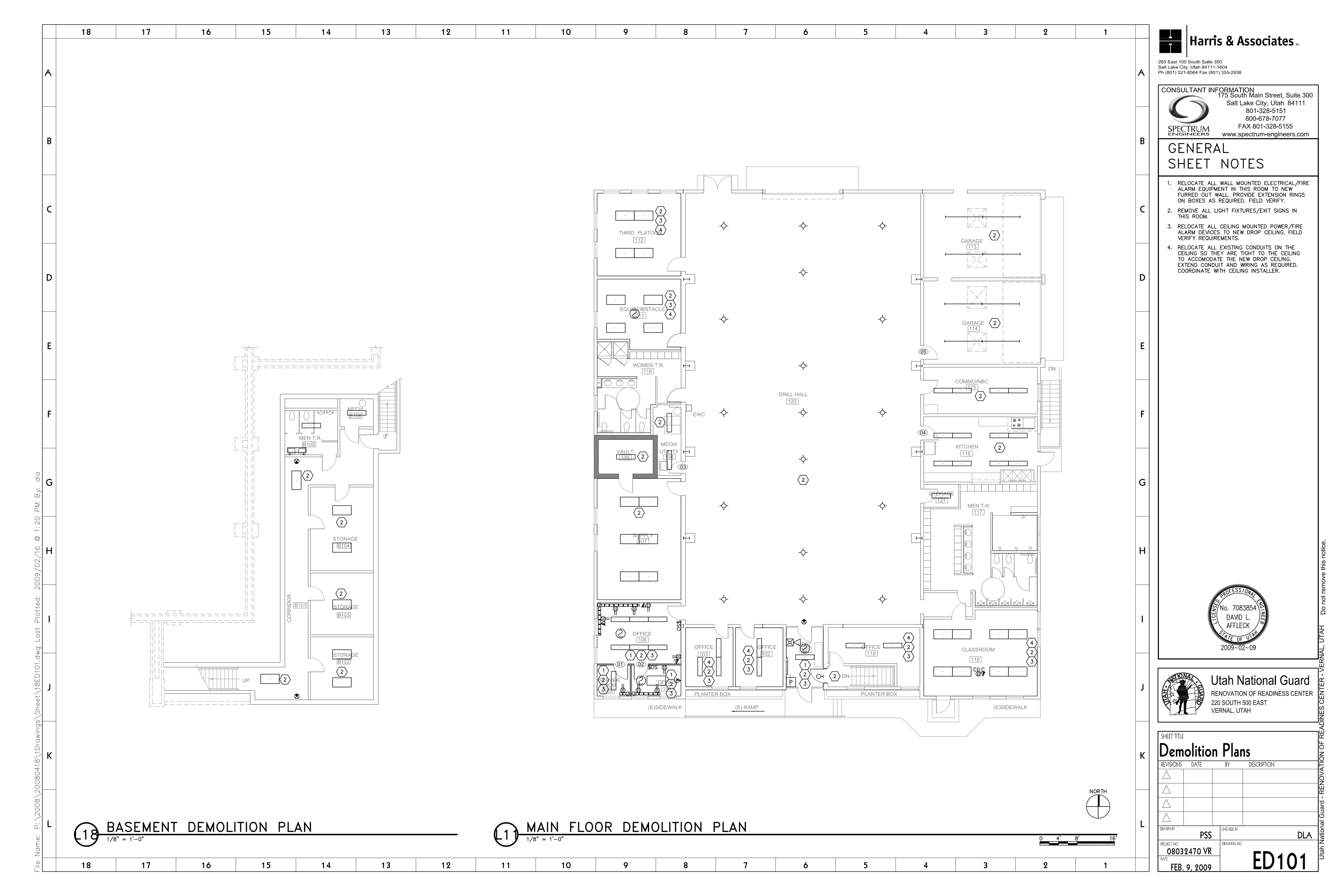


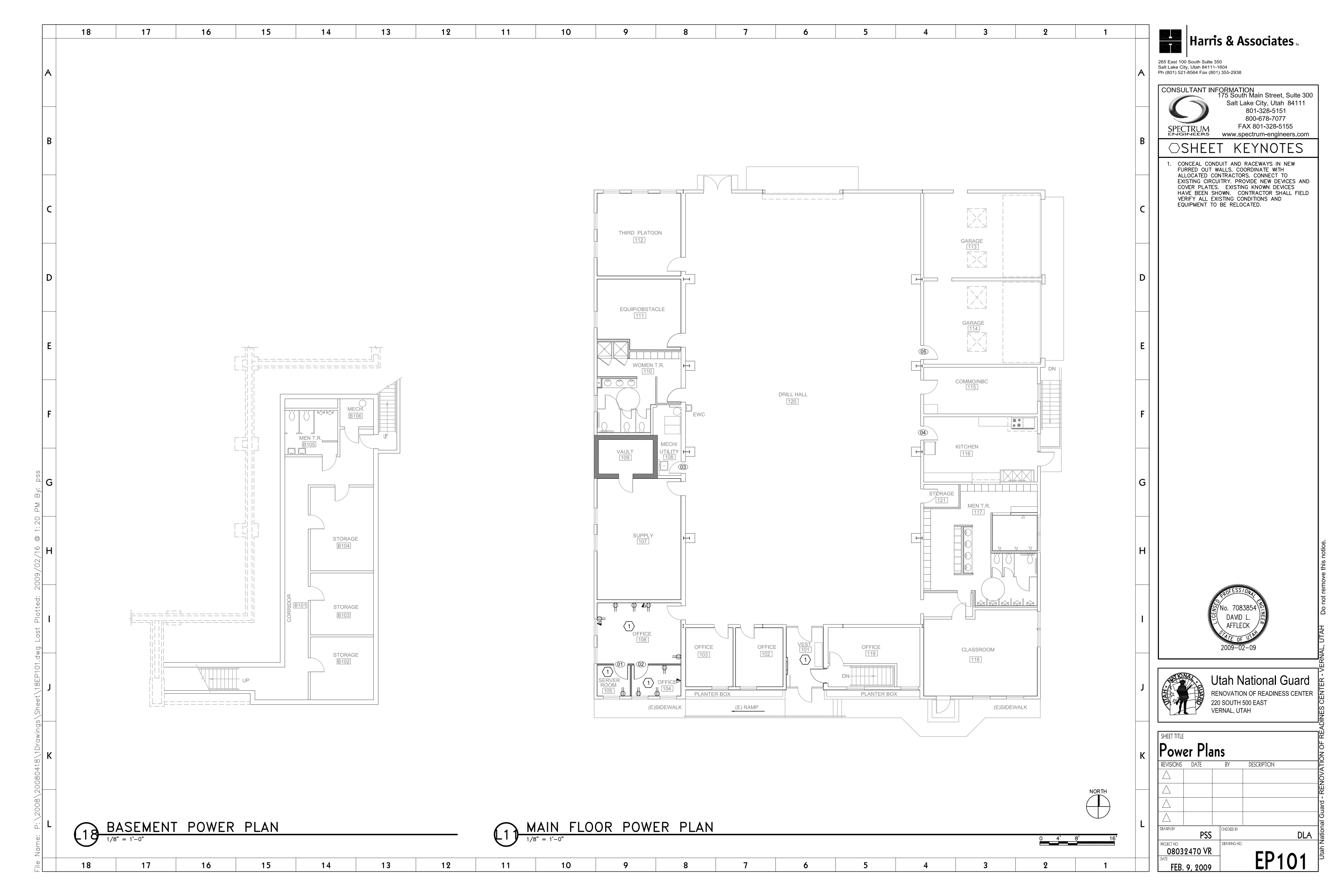


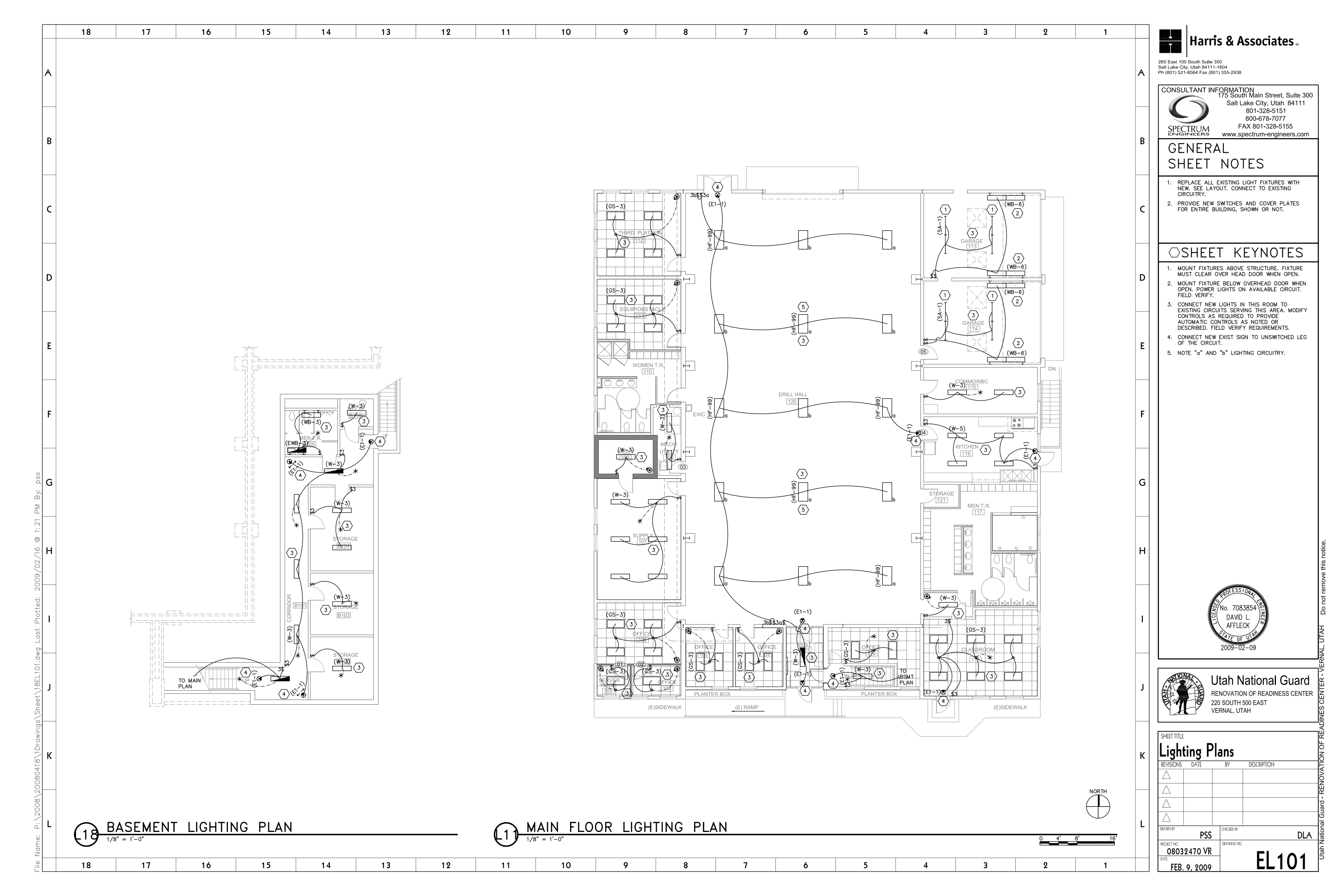












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A													SECTIONS 16511, 16	521, AND 16570	OF THE SPECIFICATIONS.				Sal ⁻	East 100 South Suite 350 Lake City, Utah 84111-1604 801) 521-8564 Fax (801) 355-2938
											BELOW HAVE BE EACH MANUFAC	EN CAREFULLY PRE TURER SHALL COMP	PARED TO ASSIST E ARE THE CATALOG I	IDDERS IN SELEC NUMBERS SHOWN	TING PRODUCTS TO ACHIEVEN WITH THE DESCRIPTION AND AND ADDRESS OF THE PROPERTY	VE THE DESIGN CONCERND REQUIREMENTS ON	THE CATALOG NUMBERS LIST PT, HOWEVER, PRIOR TO BID THE DRAWINGS, AND SHALL	DDING,	С	ONSULTANT INFORMATION 175 South Main Street, Suite 300
											KITS OR ACCESS	SORIES TO FACILITA	TE INSTALLATION AS	SHOWN AT EACH		INGS. NO ALLOWANCE (VERIFYING OF PROPER MOU OR REDRESS WILL BE ALLO' ON BEFORE THE BID. THE			Salt Lake City, Utah 84111 801-328-5151 800-678-7077
											FOR EACH FIXTU	JRE TYPES SHOWN	WITHIN 48 BUSINESS	HOURS OF THE	BID DATE. FAILURE TO CO	MPLY WITH THIS REQUIR	CTED FOR ADD/DELETE CHAREMENT MAY DISQUALIFY TI FURTHER INPUT FROM THI	HE		SPECTRUM FAX 801-328-5155 www.spectrum-engineers.com
B											PENDANT MOUN	TED FIXTURES, PRO	IDE A SECOND SET	OF PENDANTS, C	OF A DIFFERENT LENGTH, A	AS DIRECTED BY THE A	CH FIXTURE SHEET. ON ALL RCHITECT/ENGINEER, PROVI ING LAB FOR THE PURPOSE		В	
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											BALLASTS REQU	IRED UNLESS NOTED FIXTURE CHARAC BODY / AIR / M	ERISTICS	SION SEQUENCE :	= (LENGTH X WIDTH X DEF	PTH) IN INCHES.				
C											SYMBOL MARK E	LENS/LOUVER/RE E PREFIX INDICAT	FLECTOR/OTHER ES THAT FIXTURE IS	PROVIDED WITH	S VOLTS MANUFACTU AN EMERGENCY BATTERY ALL STANDARD AND ELECT	PACK TO PROVIDE POV	WER TO ANY 2, 3, PLETELY SELF—CONTAINED	NOTES	С	
												TO PROVIDE 90 N BE 1100 LUMENS TEST SWITCH AND	NUTES OF EMERGE OR HIGHER;UNIVERS AC "ON" INDICATO	NCY POWER TO F SAL TRANSFORMER	IXTURE BALLAST; MINIMUM R FOR 120 OR 277 VOLTS; -RATA WARRANTY; INSTAL	LIGHT OUTPUT FOR TY;; LOW VOLTAGE PROTEC	PICAL 4' LAMP SHALL CTION, COMBINATION			
											E	NO DISASSEMBLY EMERGENCY BATT		120/	277V3W IOTA BODINE	I-80 B50				
D															LITHONIA PRESCOLITE EELP	EB1400 (CONTRAC	TOR INSTALLED)		D	
															CHLORIDE LIGHTOLIER SIDELITE	CFP841 FBP50 S60F				
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E											E1-1	SINGLE FACE:		LED 1W	120/277V MCPHILBEN DUAL-LITE EELP				E	
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F											GS-3	MINIMUN 1/8"; E.	ARTHQUAKE CLIPS; I LAST PER FIXTURE Y	MAX 5" DEEP; SF WHERE POSSIBLE,	PECIFICATION GRADE; PROG UNLESS TWO LEVEL SWITC 277/120V LITHONIA	GRAM START ELECTRONI CHING IS SHOWN ON TH	C BALLASTS, T8	DEPTH)	F	
														RE841	METALUX	2GP-232A125-UN' (3-3/4" DEPTH)	V-EB81-PROGRAM START			
															LSI LIGHTOLIER COLUMBIA	LA125 232 SD SS0 XT2GVI232—UNV—S	010PS UE (4" DEPTH) OP (3–5/8" DEPTH) 2.125–EB8LHPRUNV	,		
ssa G											HF	SPECIAL FIXTURES	S AS INDICATED. ME REQUIRED.	ET ALL REQUIREM	IENTS OF SPECIFICATIONS	(3-3/4" DEPTH)			G	
A By:											HF-99	HIGH BAY FLUOR	ESCENT	6-F54T5 350w RE841	277/120V MANUF DAYBRITE LA LIGHTING		'-1/42EB-U-WG-FBF6			
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/02/16 H											SA-1	4', 2-LAMP.		2-F32T8 65W RE841	277/120V LITHONIA LIGHTOLIER METALUX	EJA232-MVOLT-TU KWA232-U-SOP IA-232-UNV-PRO			H	
2009,															HUBBELL COLUMBIA DAYBRITE	IG142R-PP10-UPS CSR4-232U-EB812 IA232-UNV-1/2-E	20/277 PROG-CSTH	-		EFSS/O
tted:											W	ACRYLIC PRISMAT	IC DIFFUSER; WHITE	ENAMEL ENDPLA	ABLE FOR MOUNTING ON LOTES; MINIMUM CU OF 70 (ELECTRICATION FOR THE POSSIBLE POSSIBLE)	@ 80/50/20 AND RCR=				No. 7083854
Ist Plo											W-3	ON THE PLANS. NARROW BODY W 2-LAMP, APPROX	•	2-F32T8 65W RE841	277/120V LITHONIA DAYBRITE	LB232-MVOLT-TUE CAN232-UNV-1/2			I	DAVID L. AFFLECK
dwg Lc												X 48".			METALUX LIGHTOLIER LSI COLUMBIA	WS-232A-UNV-PF WA232-U-SOP PR 232 SS010PRS WC4-232-EBPS120	UE			2009-02-09
3EL601											WB	WITH ACRYLIC IN		OGRAM START E	ELEMENT (MIRROR/WHITEBO LECTRONIC BALLASTS; T8	OARD, ETC.): AS INDICA	ATED ON DRAWINGS;			Utah National Guard
9et/18											WB-3	2-LAMP, WALL M STEEL ENCLOSUR ONLY; ACRYLIC II	OUNT 48", E, DOWNLIGHT		277/120V DAYBRITE LIGHTOLIER METALUX	CD232W-UNV-1/2 CWB232-WB-U-SC BI-232-UNV-PROC	OP .		J	RENOVATION OF READINESS CENTER
gs/Sh												MOLDED PRISMAT			L.A.L. COLUMBIA LITHONIA	BSQ100-2-4R-INJ WAL4-232-EBPS12 WP 232 DO MVOLT	-WHT-T8EB-120/277-UPS 20/277 -TUBPHP	}		VERNAL, UTAH
Drawin											WB-6	2-LAMP, WALL M WRAPAROUND; A	CRYLIC INJECTION	2-F32T8 65W RE835	LSI 277/120V DAYBRITE LITHONIA	WB 232 SS010PRS WB232-CP-UNV-E WC 232 A12 MVOL	UE B-SPEC T-TUBPHP			ET TITLE
1 K												MOLDED PRISMAT			WELLMADE METALUX LIGHTWAY	182-P-248T8-U- BC-232-UNV-PRC VL232NL-120/277	P OGRAM START -PS			ighting Fixture Schedule VISIONS DATE BY DESCRIPTION
20080															DURAY LSI	WQ-6232-A-EBPS BR 232 SS010PRS	3120/277			
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